Approved For Release 2003/09/30 101A-RDP78T04759A009800010131-5
 •
l November 1971
Copy 9
MEMORANDUM FOR:
THROUGH :
SUBJECT : Possible Impact Area, Instrumentation Site
REFERENCE: Requirement No. NSA/SPO/R-056/72 NPIC Project 251262
antennas, instrumentation buildings, telemetry antennas, HF communication antennas, or any associated facility. 2. A probable missile or space tracking facility was observed within the area on photography of
40-45-21N 087-13-27E, 4.3 nm east-northeast of Ha-la-ka-ssu-te, China. The facility contained one T-shaped instrumentation building with an attached pedestal-mounted parabolic dish antenna which was feet) in diameter. The facility also contained two other probable instrumentation buildings, a probable calibration tower, six support buildings and 31 tents or sheds. An L-shaped trench was 100 meters (328 feet) southwest of the T-shaped instrumentation building.
4. The entire search area was covered on photography of good interpretability of Portions of the search area were covered on
5. Questions regarding this project may be directed to the imagery analyst, of the West China Branch, EGD/IEG, on extension This project is considered to be complete.
Declassification Review by NIMA/DoD

Next 1 Page(s) In Document Exempt